Reply to Office Action of June 16, 2008

AMENDMENTS TO THE CLAIMS

Docket No.: 22171-00026-US1

- 1-4. (Canceled)
- 5. (Previously Presented) A recording apparatus for an optical disk drive, comprising:
 - a driver for controlling a rotation speed of the optical disk drive;
- a servo signal generation unit for generating a level of a focusing error signal, and a level of a tracking error signal during recording;
 - a microprocessor, comprising:
 - a detection mechanism for detecting an error rate of demodulating a frequency of buffer under-run occurrence:
 - a recording termination control mechanism for ceasing recording if an output of the detection mechanism or the servo signal generation unit exceeds a preset threshold value and the recording is underway; and
 - a recording speed adjustment mechanism for setting parameters with a lower rotation speed if the output of the detection mechanism or the servo signal generation unit exceeds a preset threshold value and the recording is ceased by the recording termination control mechanism; and
- a digital signal processor for converting the parameters with the lower rotation speed into a driving signal that instructs the driver to decrease the rotation speed of the optical disk drive.
- (Previously Presented) The recording apparatus for an optical disk drive in accordance 6. with Claim 5, wherein the servo signal generation unit comprises:
- a signal generator connected to an optical pickup head of the optical disk drive for generating the focusing error signal and the tracking error signal; and
- a level detector for detecting the levels of the focusing error signal and the tracking error signal.
- 7 (Original) The recording apparatus for an optical disk drive in accordance with Claim 5, further comprising an encoder connected to the microprocessor.

Application No. 10/711,943 Docket No.: 22171-00026-US1 Amendment dated September 16, 2008

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8. (Original) The recording apparatus for an optical disk drive in accordance with Claim 7, further comprising a buffer connected to the encoder.

9. (Original) The recording apparatus for an optical disk drive in accordance with Claim 5, wherein if the output of the detection mechanism or the servo signal generation unit exceeds a preset value and the recording is ceased, the recording termination control mechanism remains at the ceased status.